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A Correct TIDE TABLE, shewing the true times of the High-Waters at London-Bridge, to every day in the year, 1684, By J. Flamsteed Math. Reg. & R. S.S.

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[1230]

Directions for the use of the foregoing Tide-table.

o stands for Sunday.		
This Table may be made to serve the underv	vri	tten
places by		
Adding,	h.	m.
For Tinmouth-haven, Hartlepool, and Amsterdam	0	30
Brest	I	-
Silly	1	45
Mounts-Bay	1	
Bridlington-Peer, and Humber	2	
Fowey, Looe, and Plymouth	3	IO
Weymouth, Dartmouth, Hamborough, and Hul	1/3	
Torbay, and Tinmouth	3	40
Exmouth, and Top/ham, and Lyme	3	
Weymouth	4	
Bridgwater, and Texell	4	45
Portland, Hareflew, and without the Ulie		40
Substracting,		•
For Leith, Maes, and Gouries-Gut	0	15
Gravesend, Rochester, and Rammekins	1	00
Buoy of the Nore, and Flushing.	I	20
Shoe-Beacon, Portsmouth, Redsand, and Ostend	2	30
Spithead, Harwich, Dover, Calice, Dublin	3	00
Orfordnesse, Gunfleet, Hastings, Shoreham, Deip	-	00
Needles, and Yarmouth-Peer		40
St Hellens, and Haver de Grace.		30
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Note, that when by reason of long Droughts in Summer, or continual hard Frosts in Winter, the Fresh Waters are low, as also when the Wind blows hard at N. or NW. the Tides may hold up longer in the River of Thames, then the time shewed in the Table, by half an hour. But when the Wind blows hard at W. or W by S. or there are great Freshes; they hold not out so long by sometimes near half an hour.